Attorney Docket Number: 1111 008 301 0252

## **LISTING OF CLAIMS:**

1. (Currently Amended) A device for disinfecting operatory unit water and lines, comprising:

a liquid source such as a pressurized water line or a reservoir;

an ozone generator using a corona discharge to produce an ozone containing gas;

a protection system that prevents liquid from the liquid source from entering the ozone generator;

an ozone mixing system that mixes and dissolves the ozone containing gas in the liquid;

a circulation system that <u>continuously</u> circulates the liquid containing dissolved ozone through a pressurized liquid circulation <u>loop passageway</u> connected <u>to provide liquid containing dissolved ozone</u> to the operatory unit, <u>said circulation system including a pressure regulator to maintain positive pressure in the circulation passageway;</u>

a separation system that separates undissolved gas from the ozonated liquid prior to circulating the ozonated liquid through the circulation passageway;

a reducing system that prevents ozone in the separated gas from escaping into the atmosphere by passing the gas through an ozone reducing material before venting to atmosphere; and

a liquid admitting system that inputs liquid from the liquid source into the mixing system to replace liquid output to the operatory unit.

2. (Currently Amended) The device of claim 1 wherein <u>said</u> pressure <u>regulation</u> means maintains proper pressure in the liquid circulation passageway <u>regulator</u> is <u>selected from the group consisting of: a pressure regulator, a pressure relief valve, and a flow controller.</u>

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3. (Original) The device of claim 1 wherein there is at least one connection in the pressurized liquid circulation passageway for outputting liquid with dissolved

ozone.

4. (Original) The device of claim 1 wherein a control system causes the device

to operate as desired to produce liquid containing dissolved ozone and to circulate and

output liquid containing dissolved ozone.

5. (Previously Presented) The device of claim 1 wherein said ozone generator

is of a size sufficient to generate more ozone than can be dissolved in the liquid flow.

6. (Canceled)

7. (Original) The device of claim 1 wherein the ozone containing gas is mixed

with the liquid by use of a positive pressure pump.

8. (Original) The device of claim 1 wherein the ozone containing gas is further

mixed with the liquid by use of a static mixer.

9. (Original) The device of claim 1 wherein the ozone containing gas is mixed

with the liquid by use of a gas diffuser.

10. (Original) The device of claim 1 wherein undissolved ozone containing gas

is separated from the liquid by use of a porous hydrophobic material

11. (Original) The device of claim 1 wherein undissolved ozone containing gas

is separated from the ozonated liquid at near atmospheric pressure.

12. (Previously Presented) The device of claim 1 wherein a barrier prevents

liquid from entering the ozone reducing material.

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13. (Previously Presented) The device of claim 12 wherein liquid is prevented

from entering the ozone reducing material by use of a porous hydrophobic barrier.

14. (Original) The device of claim 1 wherein the source of the liquid provides

pressure to circulate and output the ozonated liquid.

15. (Original) The device of claim 1 wherein a pump provides pressure to

circulate and output the ozonated liquid.

16. (Previously Presented) The device of claim 1 further including a waste line,

wherein said circulation system circulates the ozonated liquid through the pressurized

liquid circulation passageway and liquid that is not output for use from said pressurized

liquid circulation passageway is directed to the waste line.

17. (Previously Presented) The device of claim 16 further including a cuspidor

draining into the waste line, wherein the ozonated liquid that is directed to a waste line

is directed to rinse the cuspidor before entering the waste line.

18. (Original) The device of claim 1 wherein a pump for withdrawing liquid

containing dissolved ozone from the ozone mixing system recirculates the liquid under

pressure through a loop that conducts the liquid back to the ozone mixing system.

19. (Previously Presented) The device of claim 1 further including an ozone

sensor in said liquid circulation passageway, the ozone sensor connected to an alarm

to indicate whether the device is operating properly.

20. (Previously Presented) The device of claim 19 wherein the ozone generator

and ozone mixing system are responsive to the ozone sensor.

21. (Original) The device of claim 1 wherein a valve controls the rate of output

flow of the ozonated liquid.

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22. (Original) The device of claim 1 wherein a porous hydrophobic barrier is

used to prevent liquid from entering the ozone generator.

23. (Previously Presented) The device of claim 1 wherein the ozone generator

uses oxygen to produce an ozone containing gas and where the source of oxygen for

the ozone generator is dried air supplied to the operatory unit.

24. (Original) The device of claim 1 wherein air is dried by a desiccant protected

from moist air by valves when the device is not being operated.

25. (Previously Presented) The device of claim 1 further including a control

system responsive to a lack of supply water, for controlling at least the ozone

generator and circulation system.

26. (Original) The device of claim 1 wherein a filter is installed in the liquid

passageway.

27. (Previously Presented) The device of claim 1 wherein liquid containing

dissolved ozone is recirculated through a valved dispensing means.

28. (Previously Presented) The device of claim 27 wherein the valved

dispensing means is located as near as possible to the point of use and is responsive

to air pressure.

29. (Original) The device of claim 28 wherein the source of the air pressure is

air used to drive a turbine in a hand piece.

30. (Currently Amended) The device of claim 1-further including A device for

disinfecting operatory unit water and lines, comprising:

a liquid source such as a pressurized water line or a reservoir;

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an ozone generator using a corona discharge to produce an ozone containing gas;

<u>a protection system that prevents liquid from the liquid source from entering the</u> ozone generator;

an ozone mixing system that mixes and dissolves the ozone containing gas in the liquid;

- <u>a circulation system that circulates the liquid containing dissolved ozone</u> through a pressurized liquid circulation loop connected to the operatory unit;
- <u>a separation system that separates undissolved gas from the ozonated liquid</u> <u>prior to circulating the ozonated liquid through the circulation passageway;</u>
- a reducing system that prevents ozone in the separated gas from escaping into the atmosphere by passing the gas through an ozone reducing material before venting;
- <u>a liquid admitting system that inputs liquid from the liquid source into the mixing</u>
  <u>system to replace liquid output to the operatory unit; and</u>
- a control system, controlling operation of the device and a sensor in communication with the control system, wherein liquid level in the <u>a</u>treatment chamber is monitored by the sensor.
- 31. (Previously Presented) The device of claim 1 further including a control system wherein the control system, in response to a period of non-use, turns the device off.
  - 32. (New) A device for disinfecting water and lines for medical use, comprising:

    a liquid source such as a pressurized water line or a reservoir;
- an ozone generator using a corona discharge to produce an ozone containing gas;
- <u>a protection system that prevents liquid from the liquid source from entering the</u> ozone generator;
- an ozone mixing system that mixes and dissolves the ozone containing gas in the liquid;

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a circulation system that recirculates the liquid containing dissolved ozone through a pressurized liquid circulation passageway to provide a regulated supply of liquid containing dissolved ozone for medical use;

<u>a separation system that separates undissolved gas from the ozonated liquid</u> <u>prior to circulating the ozonated liquid through the circulation passageway;</u>

a reducing system that prevents ozone in the separated gas from escaping into the atmosphere by passing the gas through an ozone reducing material before venting to atmosphere; and

a liquid admitting system that inputs liquid from the liquid source into the mixing system to replace liquid output for the medical use.